

1/41

FIG. 1

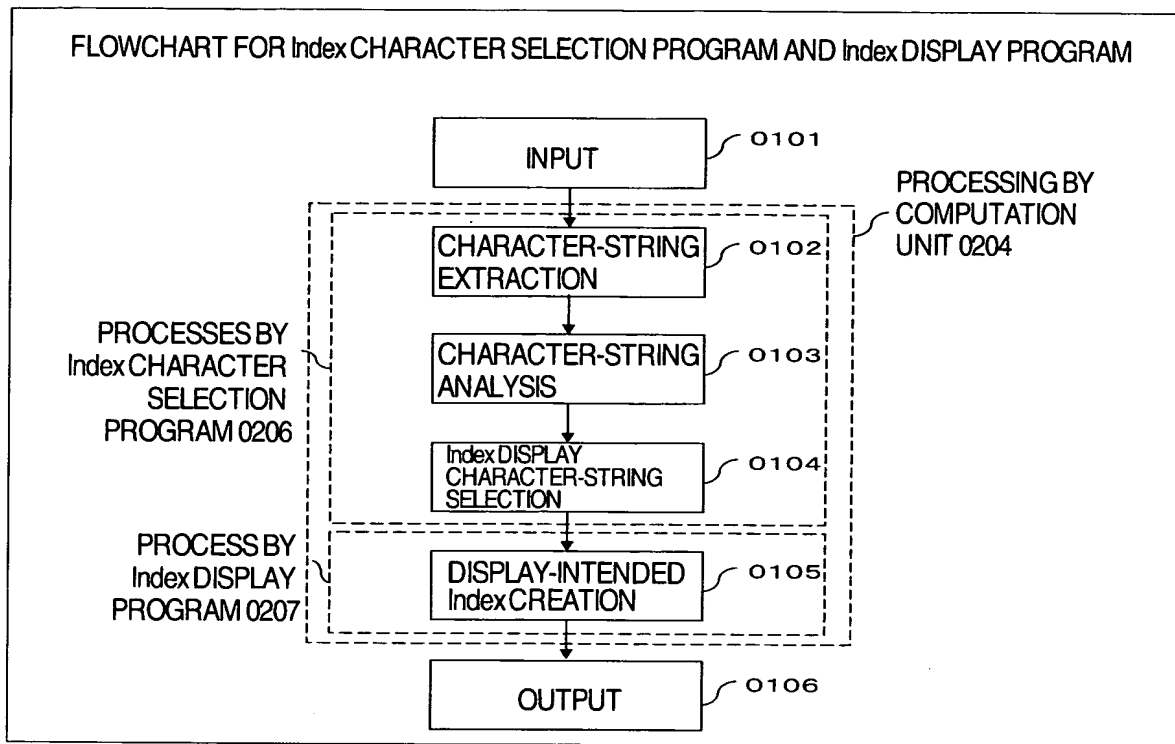


FIG. 2

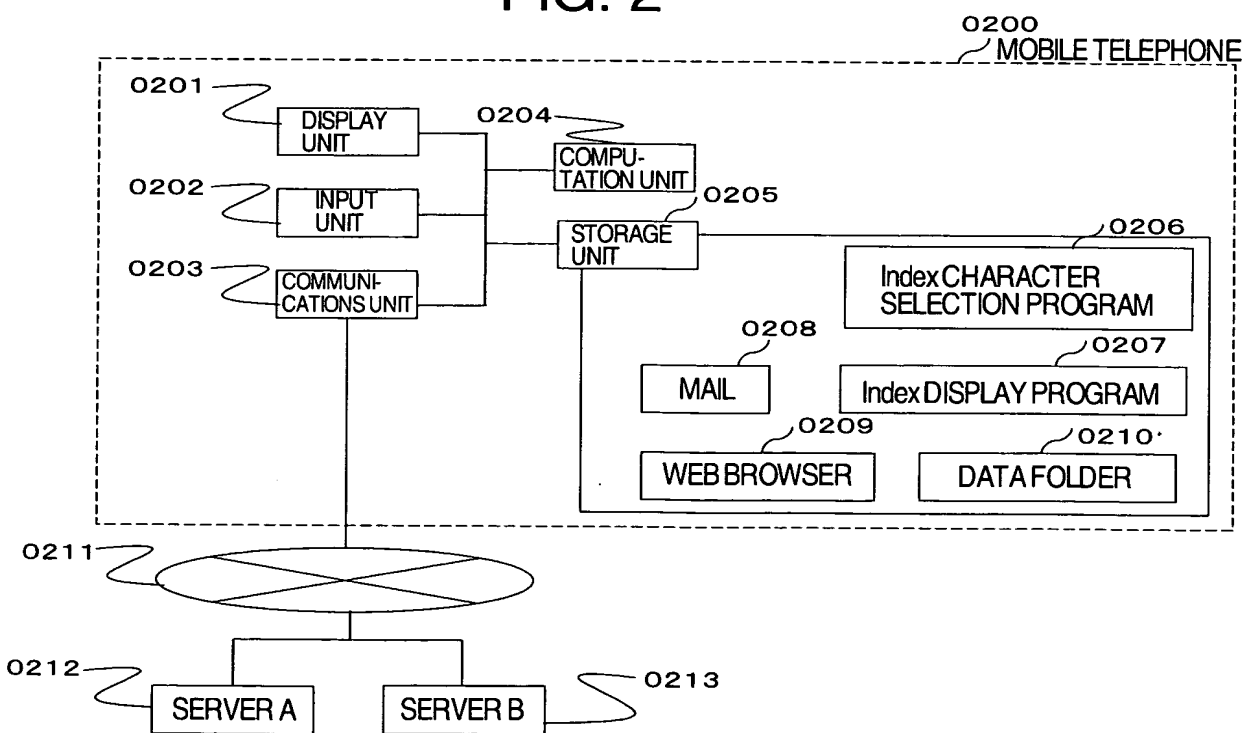


FIG. 3

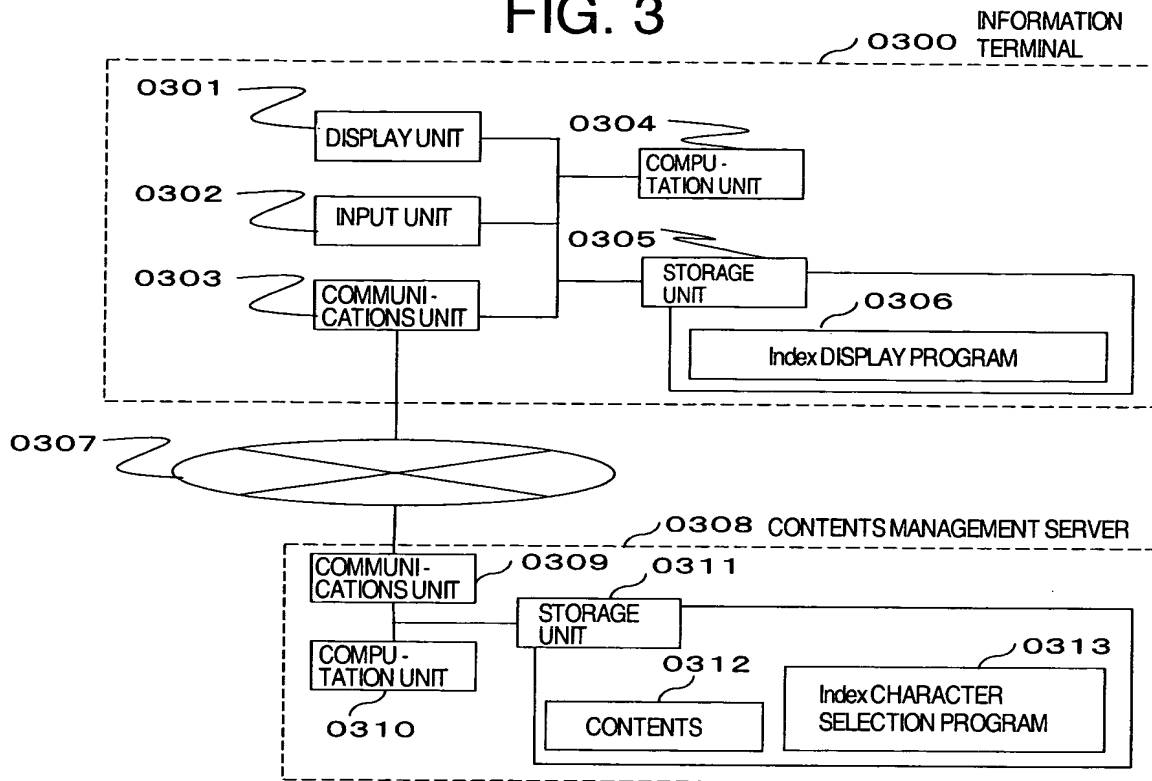


FIG. 4

SEN-TENCE EXAMPLE 1	WE ARE GOING TO SUPPORT COMFORTABLE LIVES OF CLIENTS BY ACCOMMODATING EVER-EVOLVING LIFESTYLE, AND BY KEEPING ON OFFERING ENVIRONMENT-FRIENDLY PRODUCTS
---------------------	---

FIG. 5

SEN-TENCE EXAMPLE 2	EVOLVE/ACCOMMODATE/ENVIRONMENT/PRODUCTS/OFFER/CLIENTS/COMFORTABLE/SUPPORT
---------------------	---

FIG. 6

SEN-TENCE EXAMPLE 3	PRODUCTS/OFFER/ENVIRONMENT/EVOLVE/ACCOMMODATE/CLIENTS/COMFORTABLE/SUPPORT
---------------------	---

FIG. 7

SEN-TENCE EXAMPLE 4	PRODUCTS OFFER
---------------------	----------------

FIG. 8 HORIZONTAL-LINE WRITING

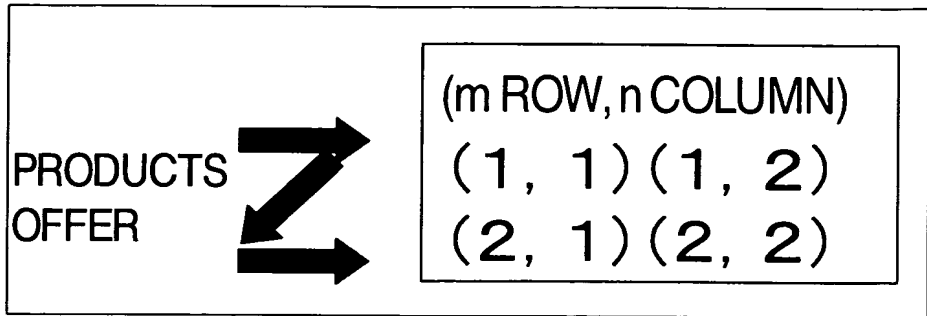
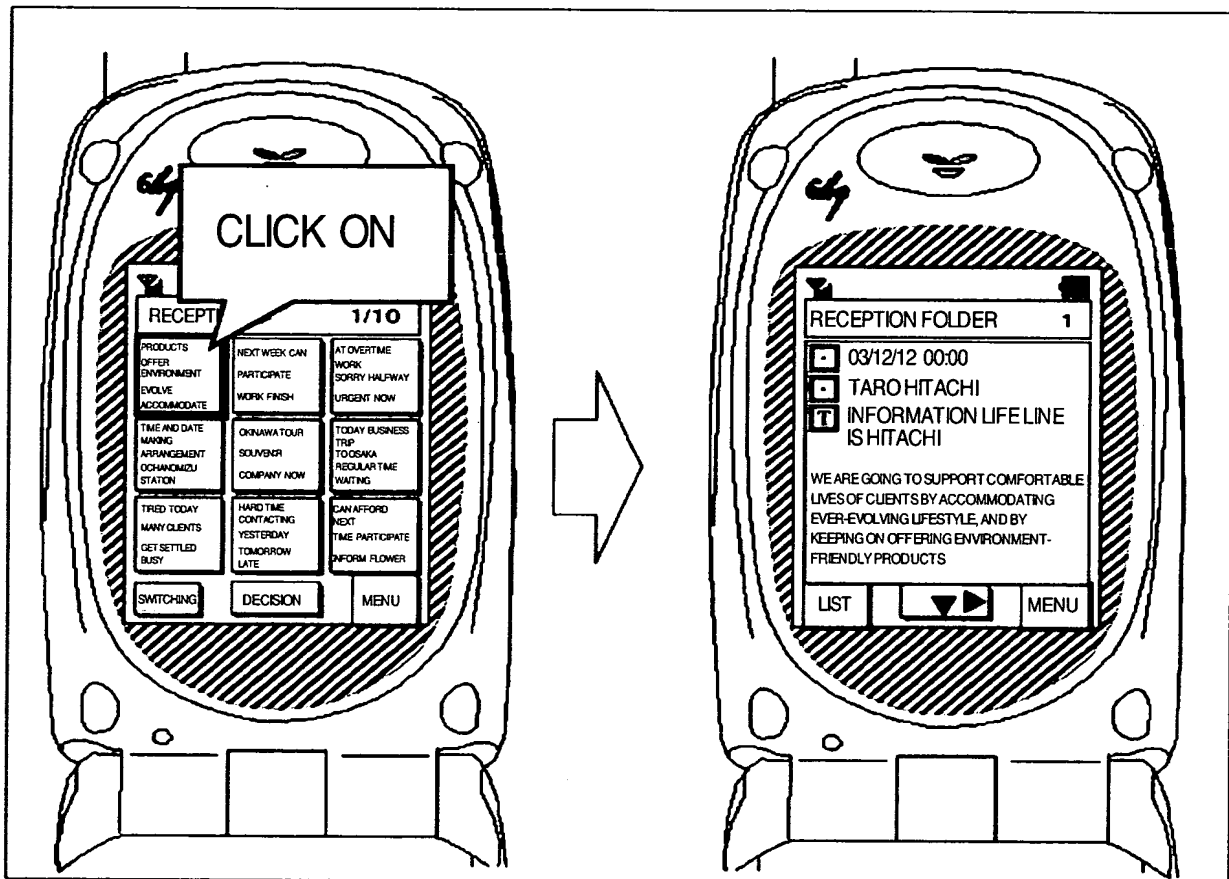


FIG. 9



VERTICAL-LINE WRITING

FIG. 10

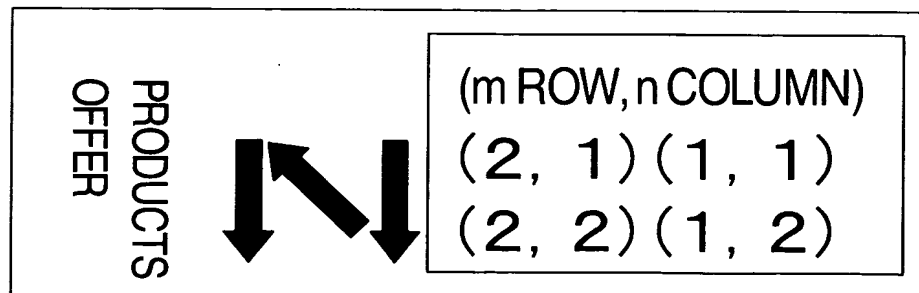


FIG. 11

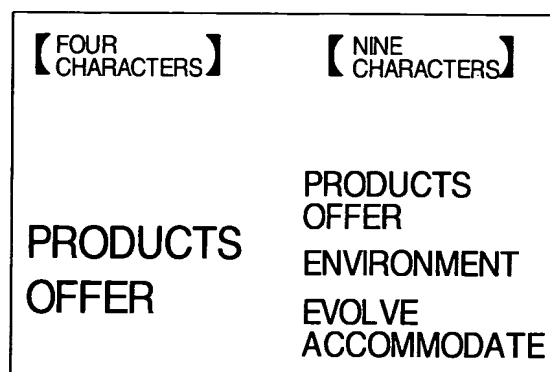


FIG. 12

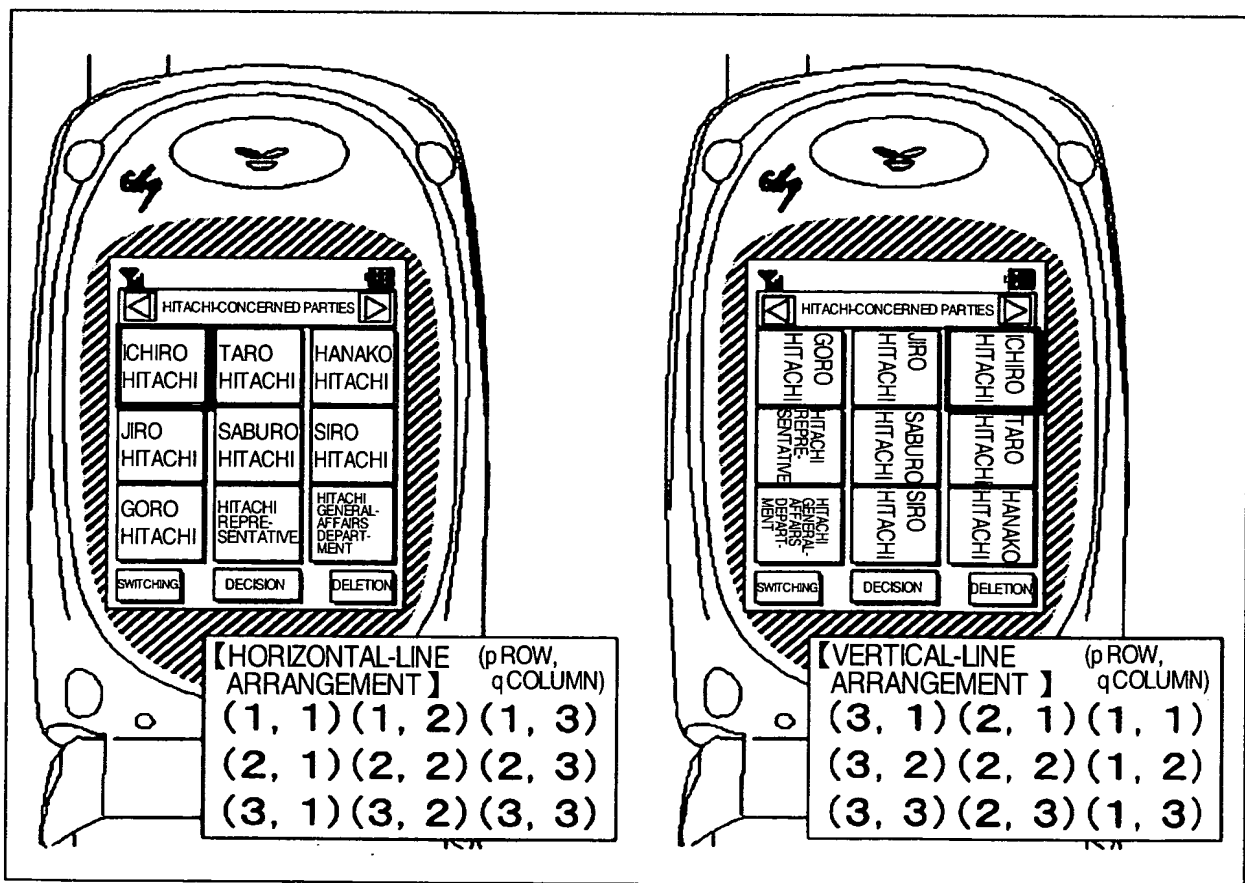


FIG. 13

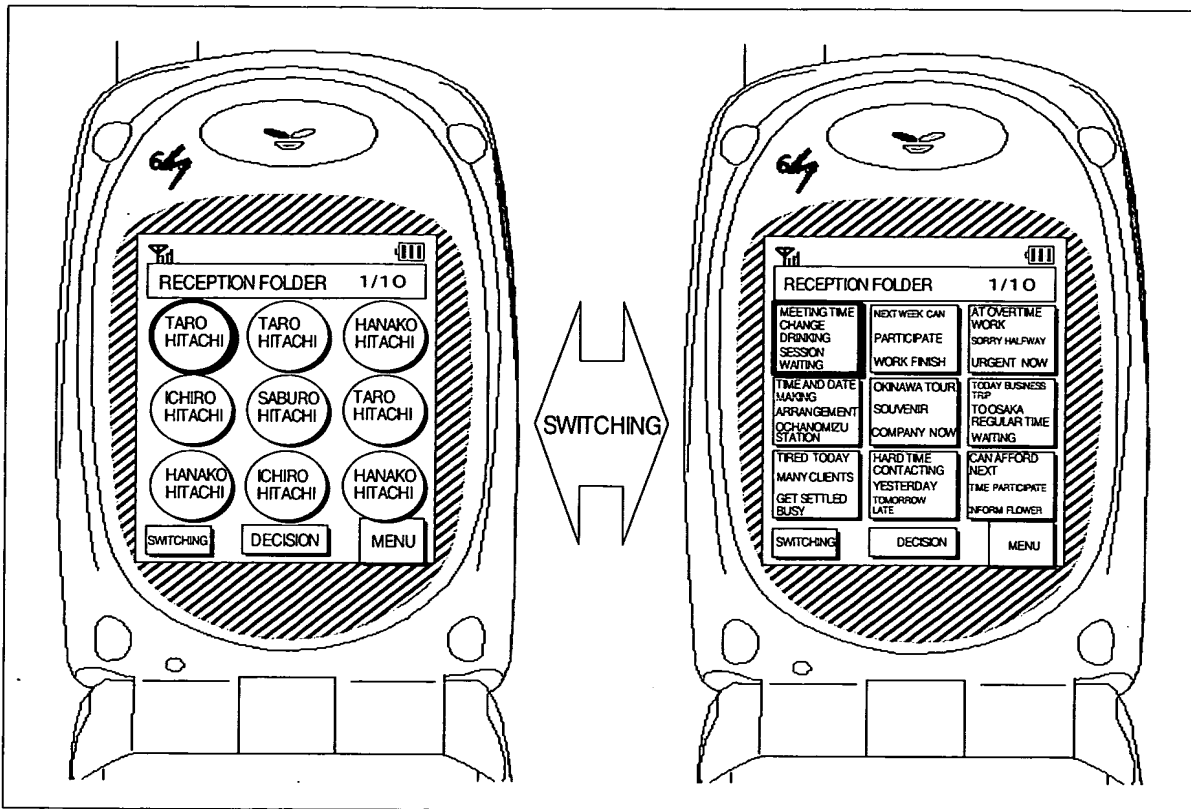


FIG. 14

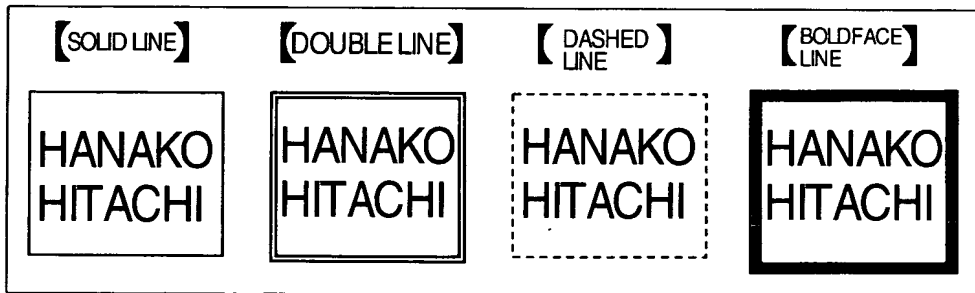


FIG. 15

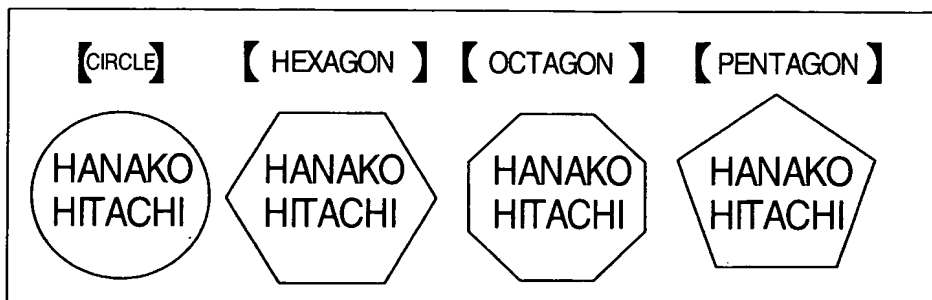


FIG. 16

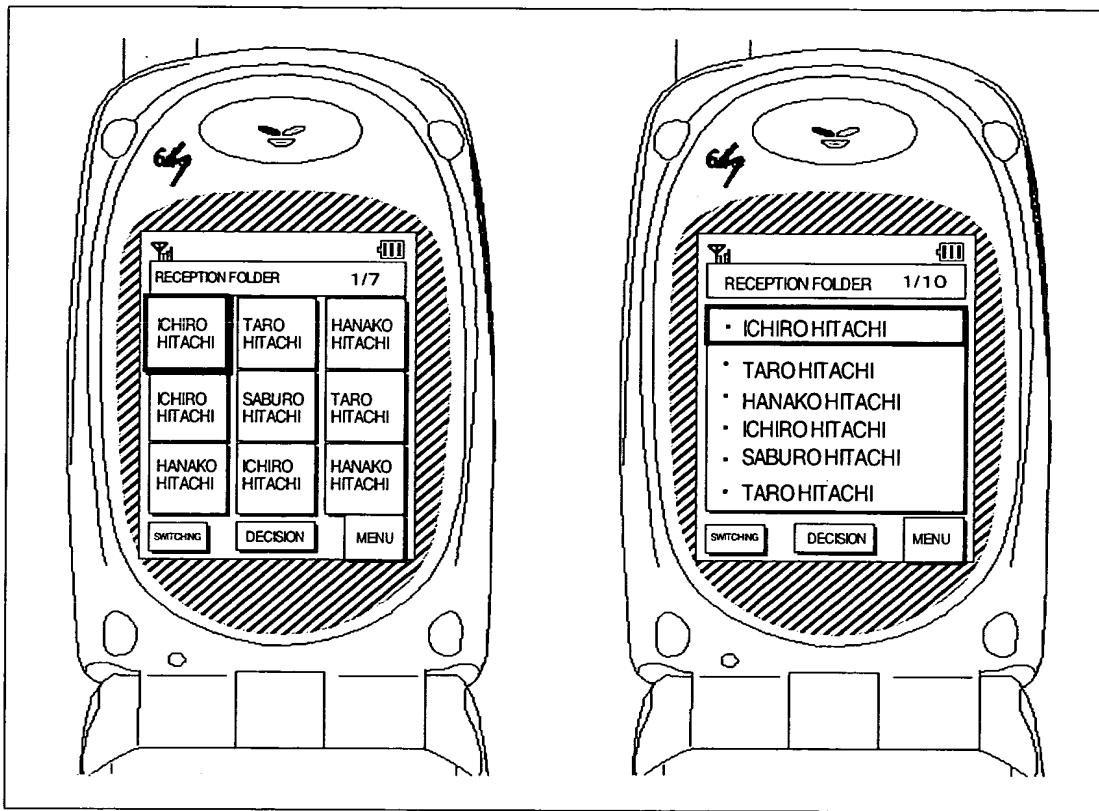


FIG. 17

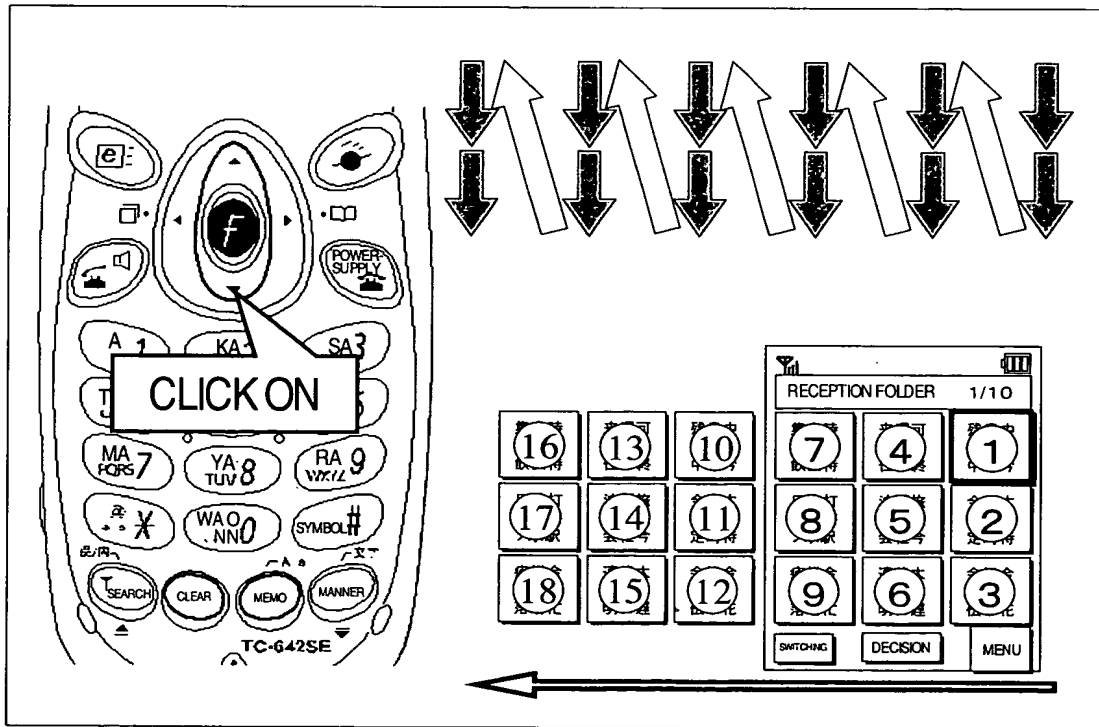


FIG. 18

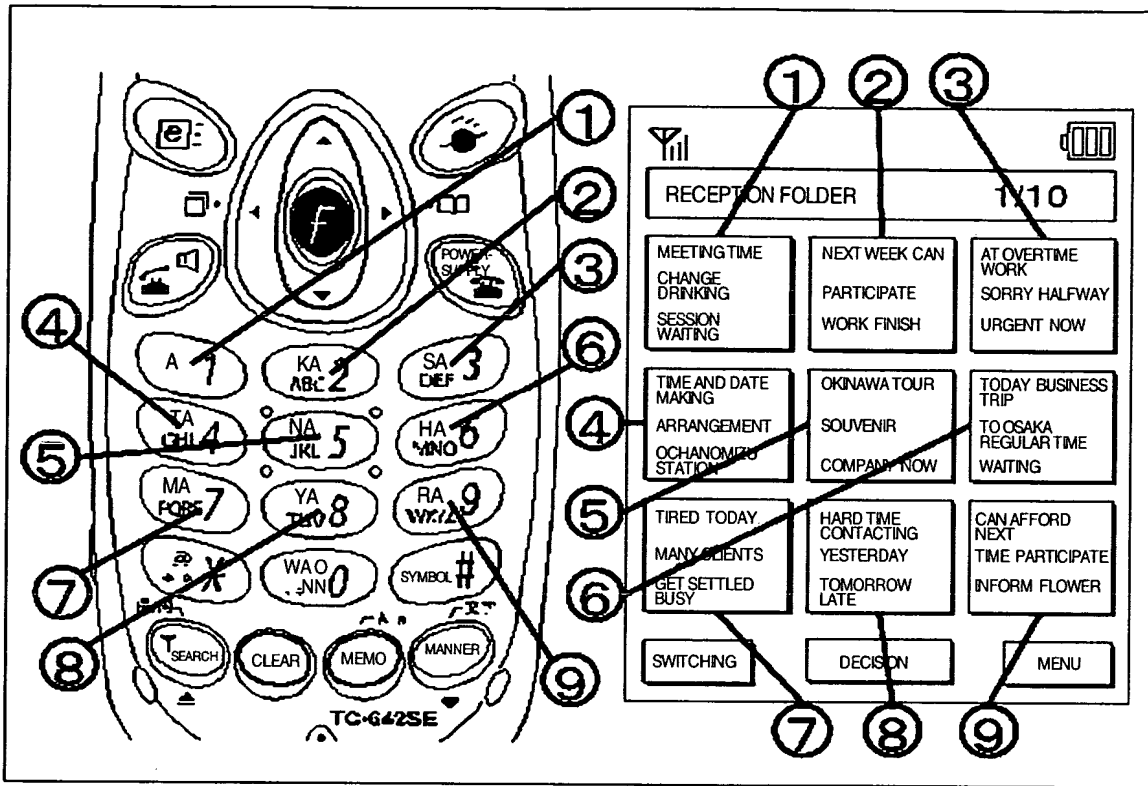


FIG. 19

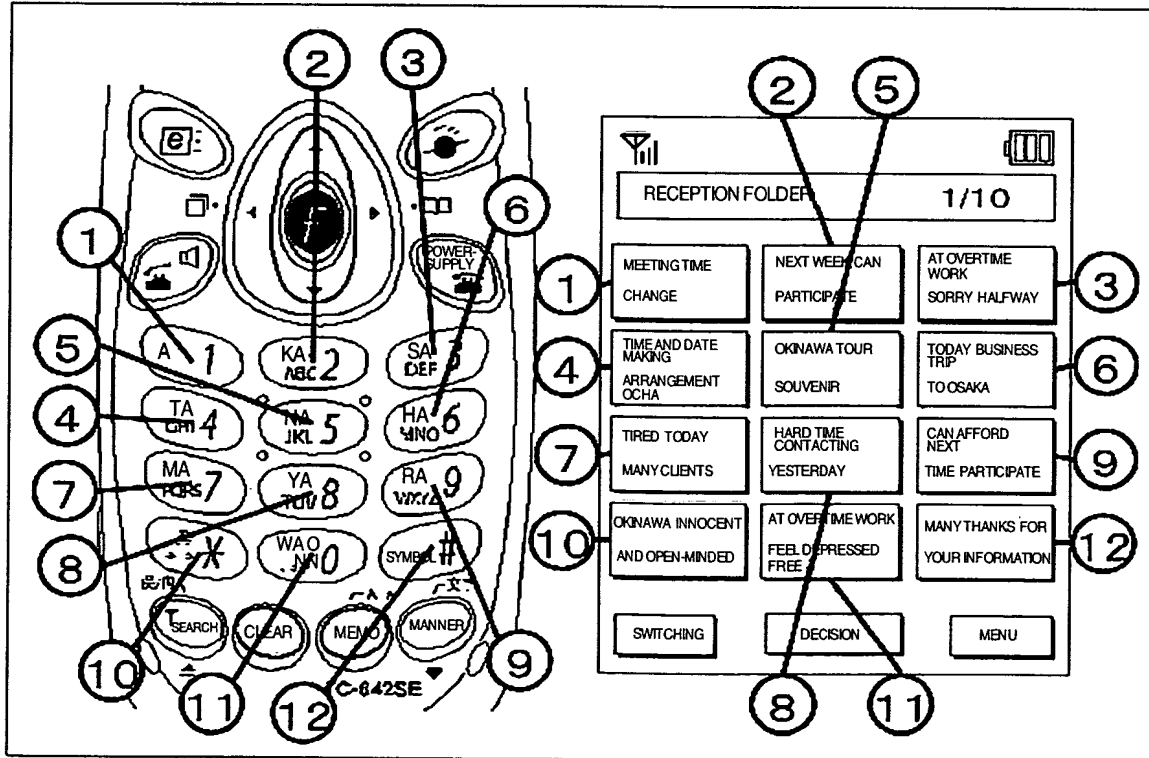


FIG. 20

【CHINESE-CHARACTER-VS-STROKE-NUMBER CORRESPONDENCE TABLE】		【CHINESE-CHARACTER-VS-PIXEL-NUMBER CORRESPONDENCE TABLE】	
"CHINESE-CHARACTER", STROKE NUMBER	"—",1	"CHINESE-CHARACTER", PIXEL NUMBER	"—",2788
"乙",1		"乙",6414	
"乚",1		"乚",2820	
"乚",1		"乚",3332	
"乚",1		"乚",3270	
"九",2		"九",7434	
"七",2		"七",6996	
"+",2		"+",5468	
⋮		⋮	

FIG. 21

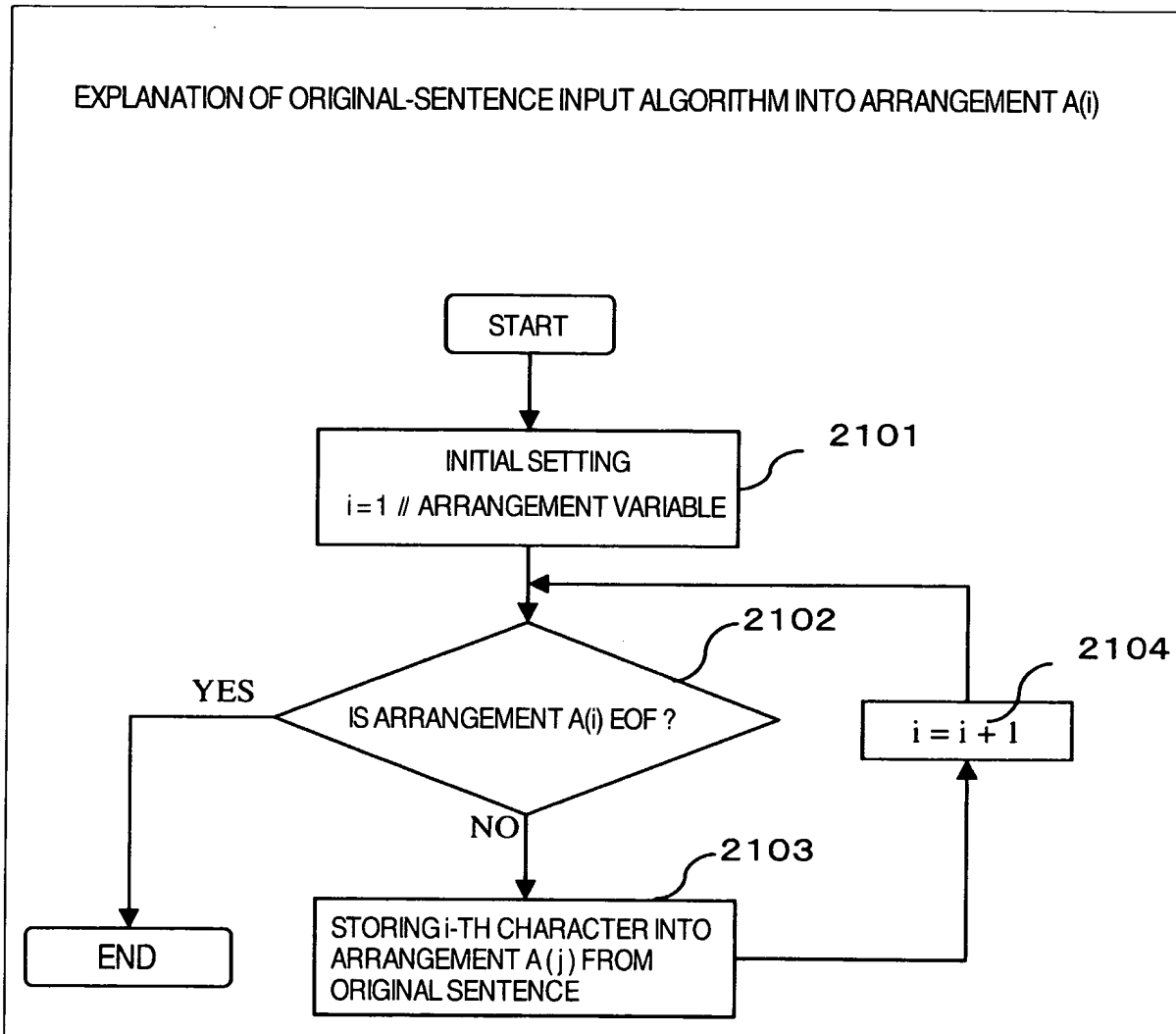


FIG. 22

i	STRING CHARACTER
1	進
2	化
3	し
4	つ
5	づ
6	け
7	る
8	ラ
:	:

FIG. 23

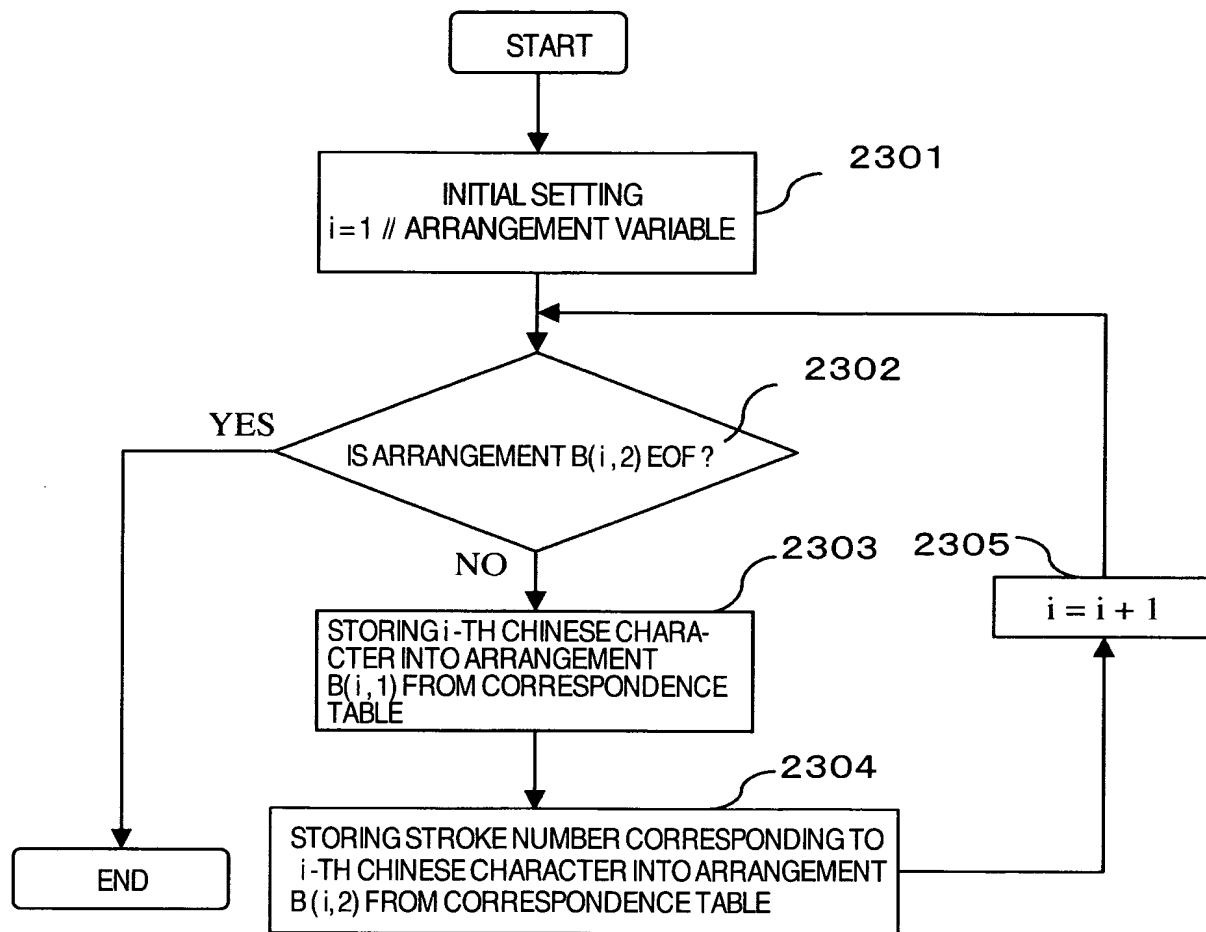


FIG. 24

j	1	2
i		
1	—	1
2	乙	1
3	丶	1
4	ノ	1
5	九	2
6	七	2
7	人	2
8	丁	2
⋮	⋮	⋮

FIG. 25

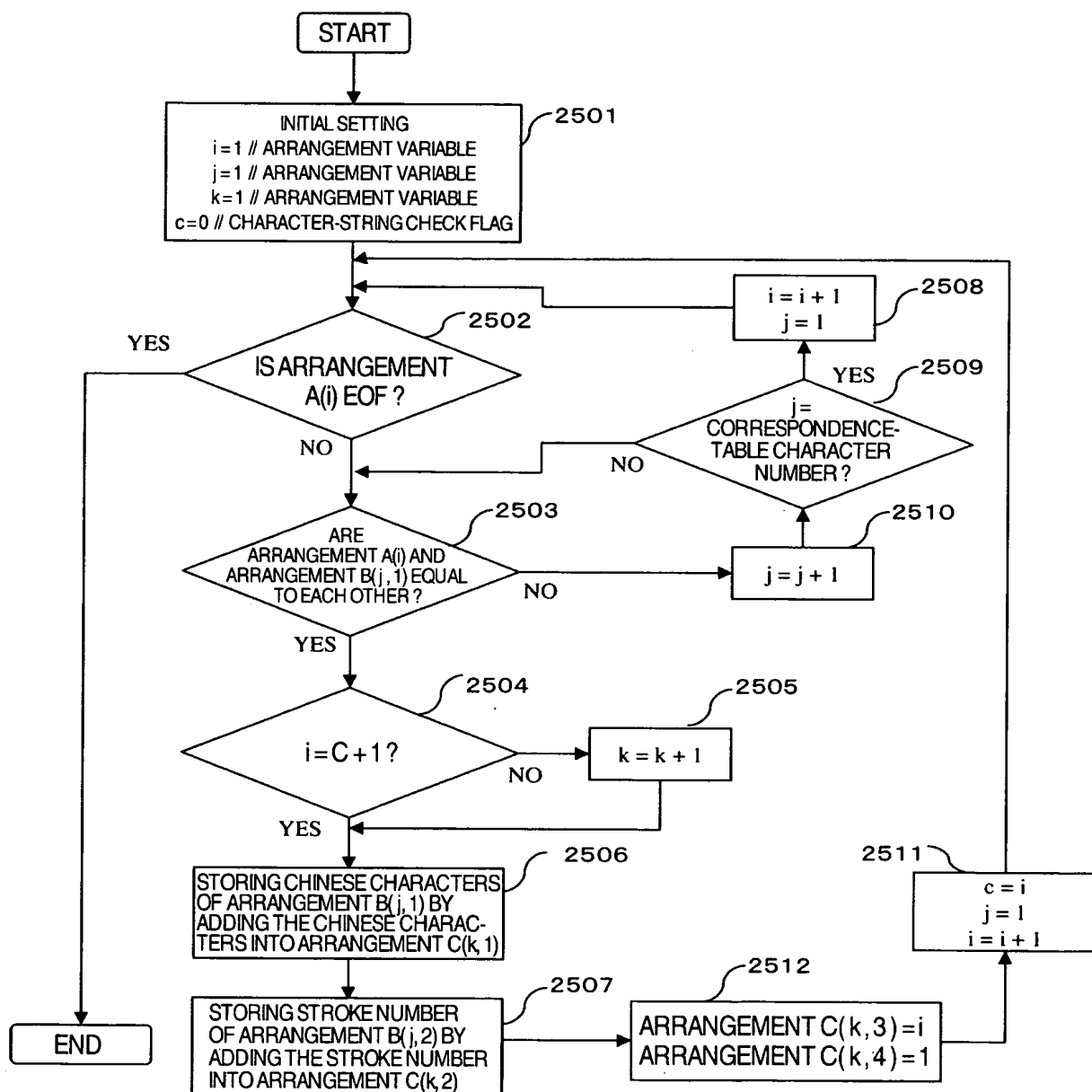


FIG. 26

i \ j	1	2	3	4
1	EVOLVE	15	2	1
2	ACCOM- MODATE	14	17	1
3	ENVIRON- MENT	31	21	1
4	PROD- UCTS	23	28	1
5	OFFER	20	31	1
6	CLIENTS	9	42	1
7	COMFOR- TABLE	13	46	1
8	SUPPORT	4	53	1
⋮	⋮	⋮	⋮	⋮

FIG. 27

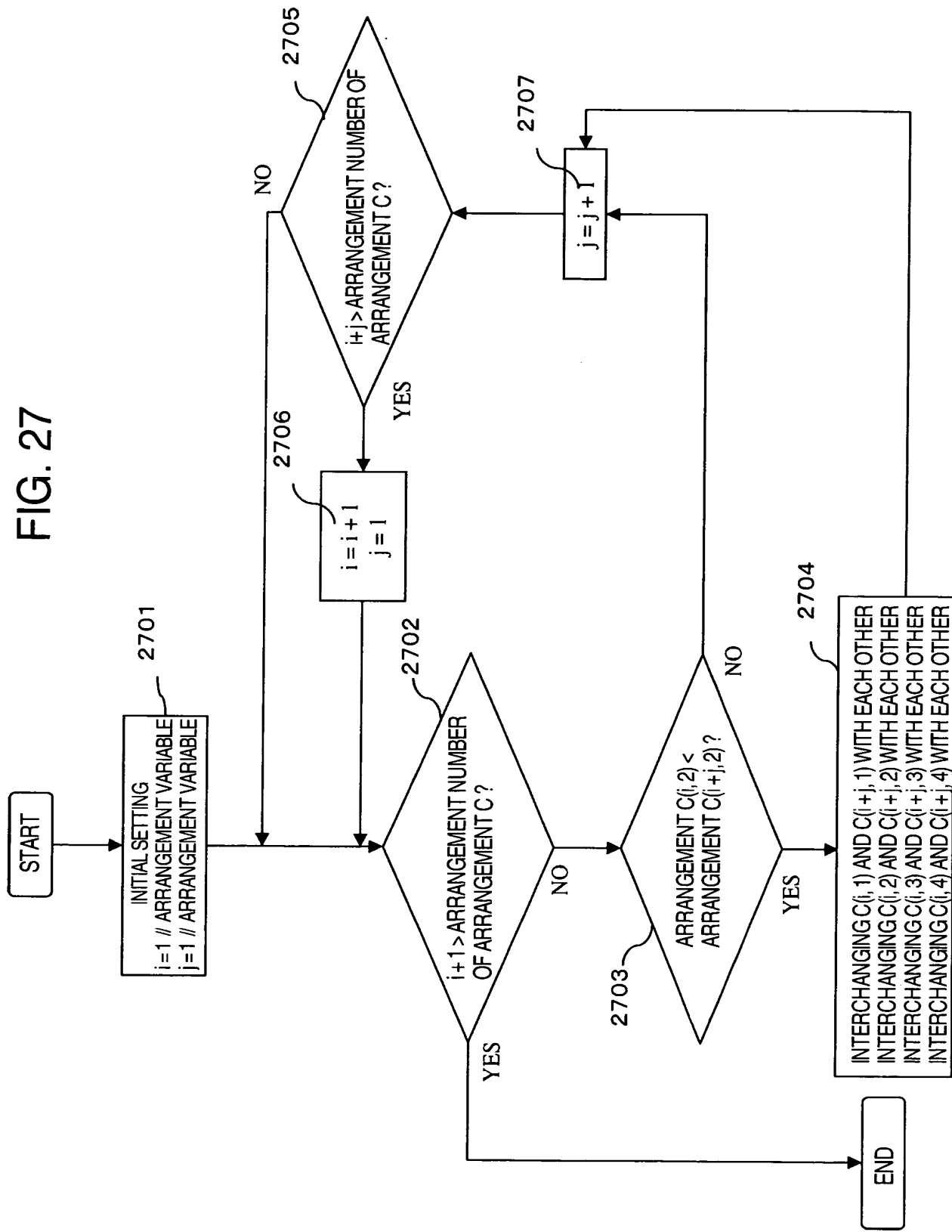


FIG. 28

i \ j	1	2	3	4
1	ENVIRON-MENT	31	21	1
2	PROD-UCTS	23	28	1
3	OFFER	20	31	1
4	EVOLVE	15	2	1
5	ACCOM-MODATE	14	17	1
6	COM-FORTABLE	13	46	1
7	CLIENTS	9	42	1
8	SUPPORT	4	53	1
:	:	:	:	:
:	:	:	:	:

FIG. 29

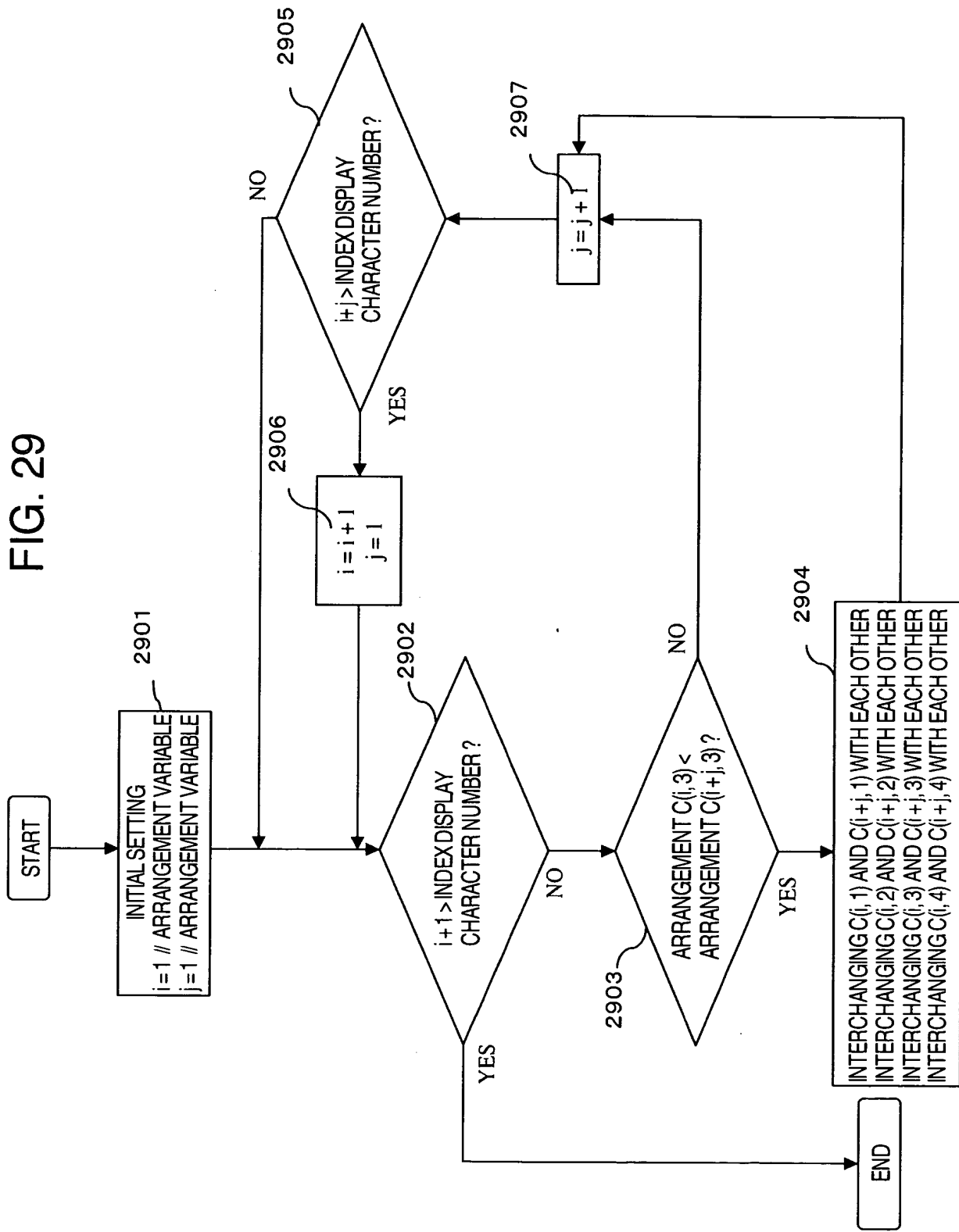


FIG. 30

i \ j	1	2	3	4
i				
1	EVOLVE	15	2	1
2	ENVIRON- MENT	31	21	1
3	PROD- UCTS	23	28	1
4	OFFER	20	31	1
5	ACCOM- MODATE	14	17	1
6	COM- FORTABLE	13	46	1
7	CLIENTS	9	42	1
8	SUPPORT	4	53	1
⋮	⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮	⋮

FIG. 31

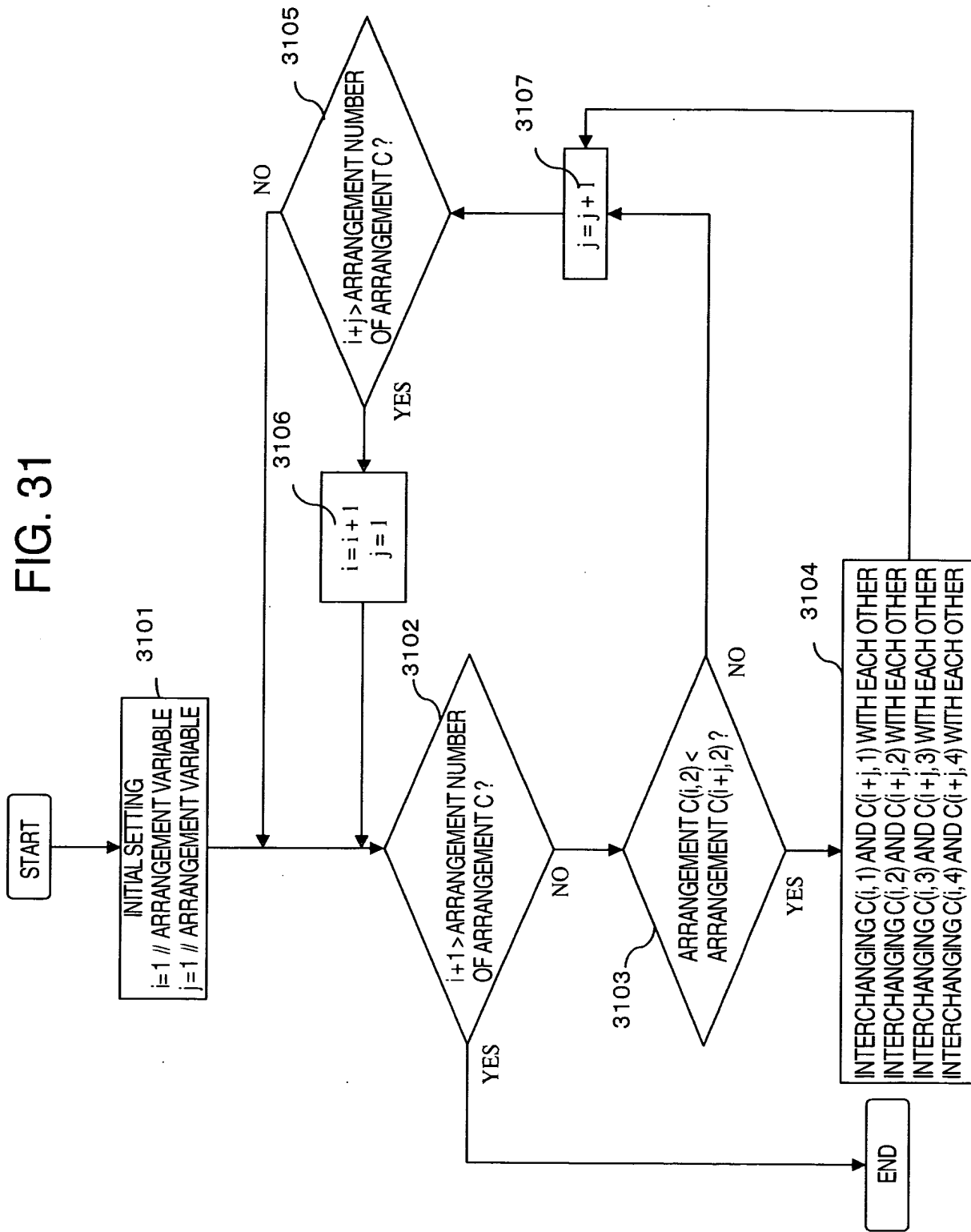


FIG. 32

i \ j	1	2	3	4
1	ENVIRON- MENT	26407	21	1
2	OFFER	24522	31	1
3	PRODUCTS	24032	28	1
4	EVOLVE	20761	2	1
5	ACCOM- MODATE	18983	17	1
6	COM- FORTABLE	12977	46	1
7	CLIENTS	12265	42	1
8	SUPPORT	9974	53	1
:	:	:	:	:
:	:	:	:	:

FIG. 33

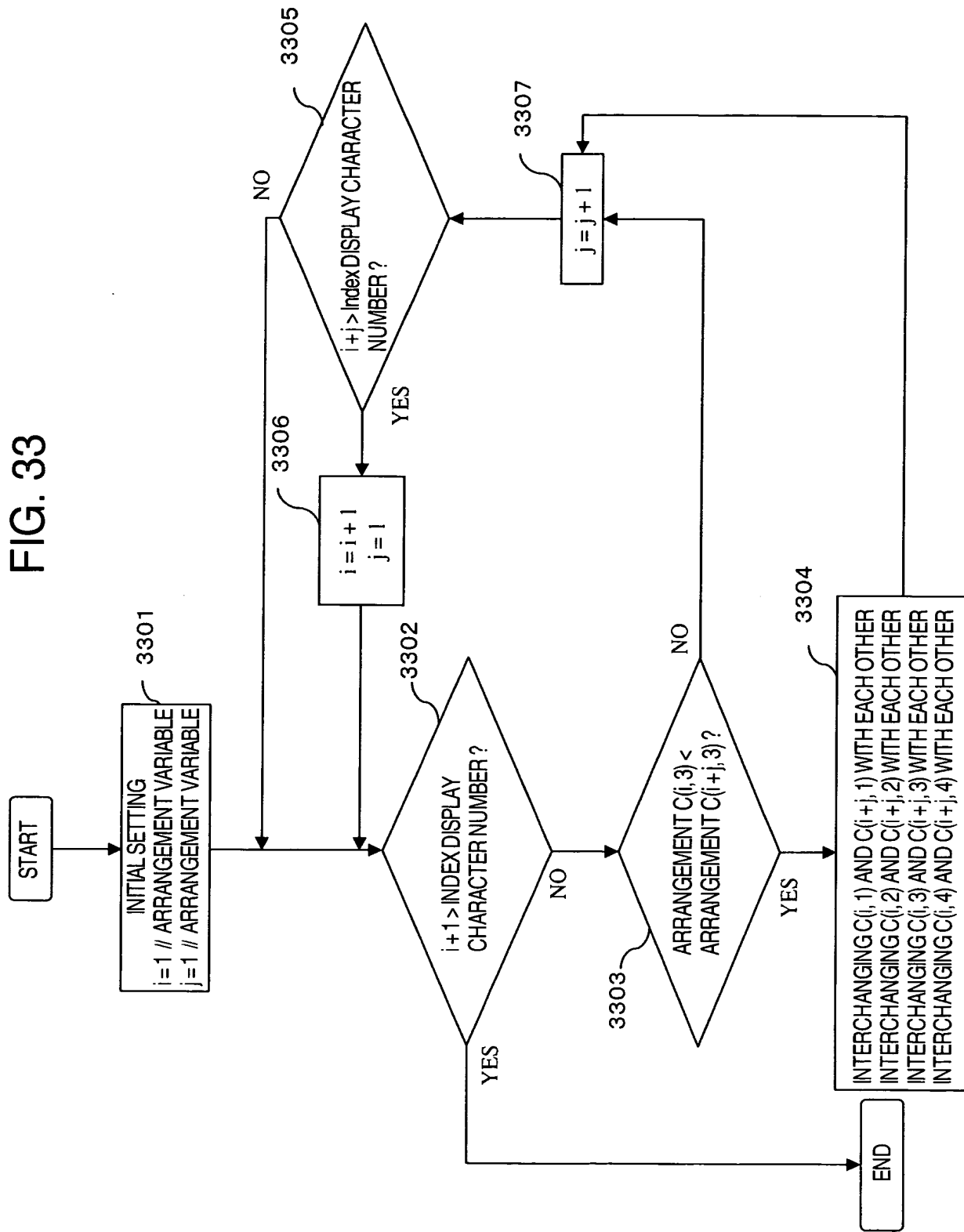


FIG. 34

i \ j	1	2	3	4
1	EVOLVE	20761	2	1
2	ENVIRON- MENT	26407	21	1
3	PRODUCTS	24032	28	1
4	OFFER	24522	31	1
5	ACCOM- MODATE	18983	17	1
6	COM- FORTABLE	12977	46	1
7	CLIENTS	12265	42	1
8	SUPPORT	9974	53	1
⋮	⋮	⋮	⋮	⋮

FIG. 35

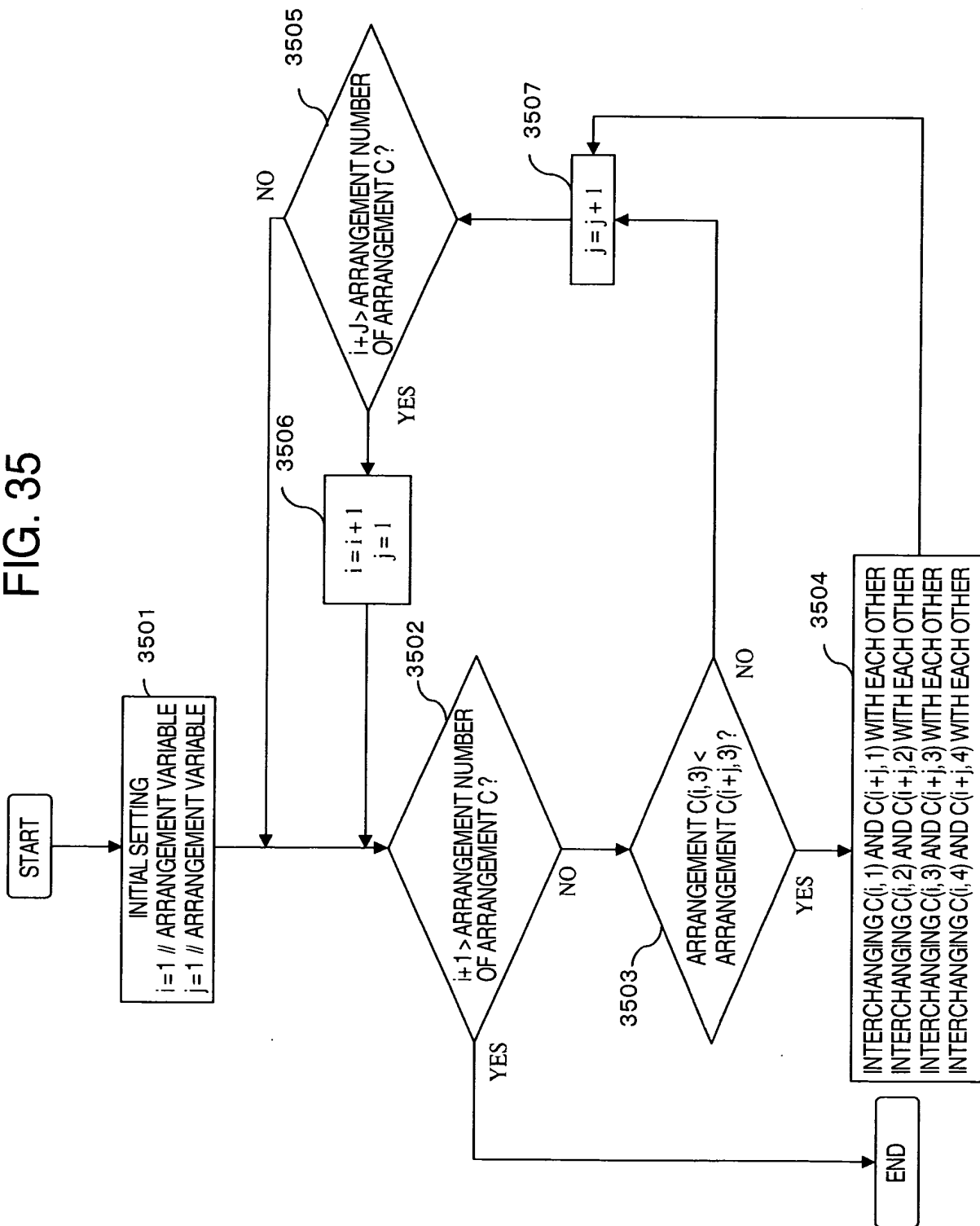


FIG. 36

i \ j	1	2	3	4
i				
1	EVOLVE	15	2	1
2	ACCOM- MODATE	14	17	1
3	ENVIRON- MENT	31	21	1
4	PRODUCTS	23	28	1
5	OFFER	20	31	1
6	CLIENTS	9	42	1
7	COM- FORTABLE	13	46	1
8	SUPPORT	4	53	1
⋮	⋮	⋮	⋮	⋮

FIG. 37

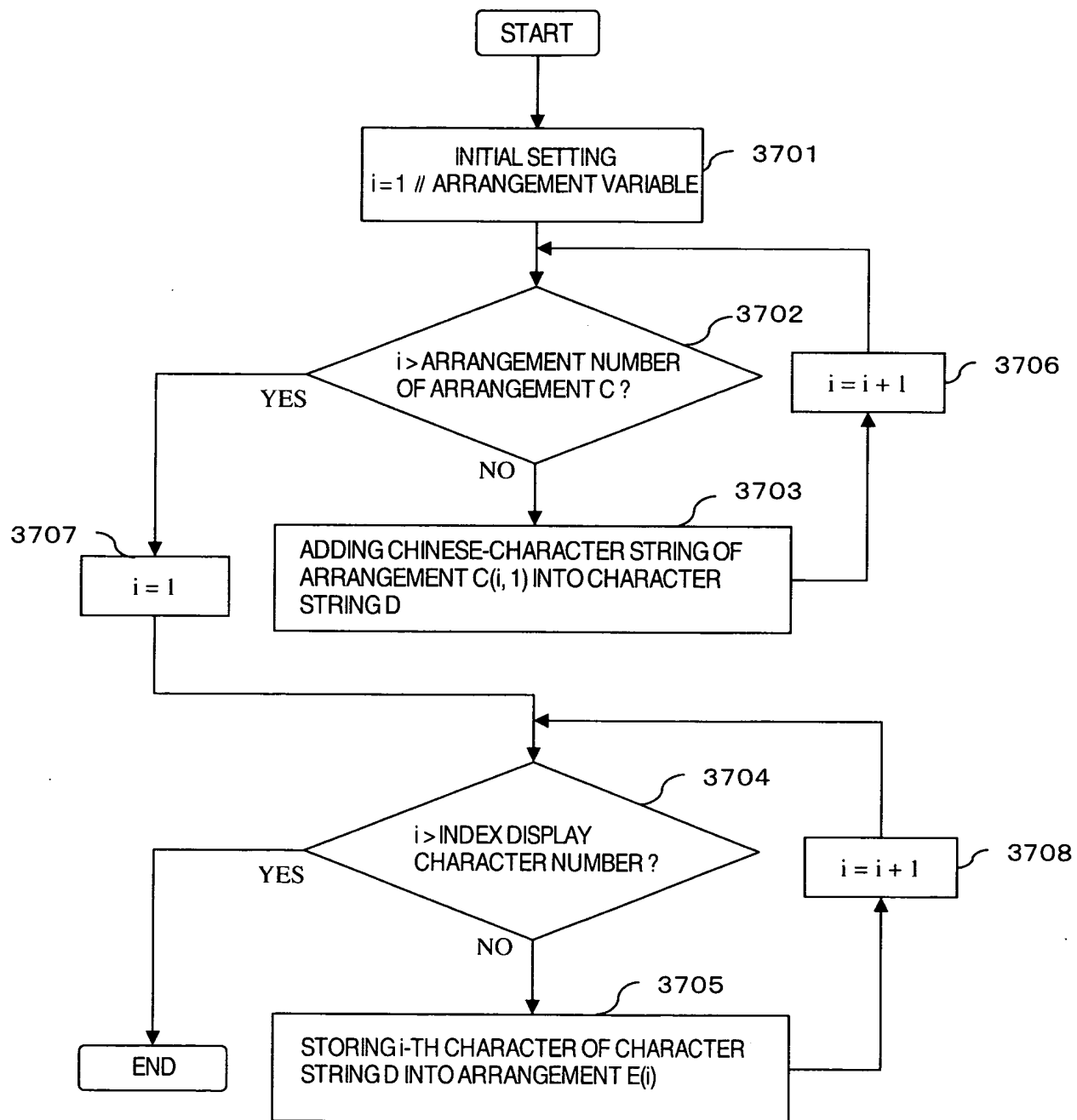


FIG. 38

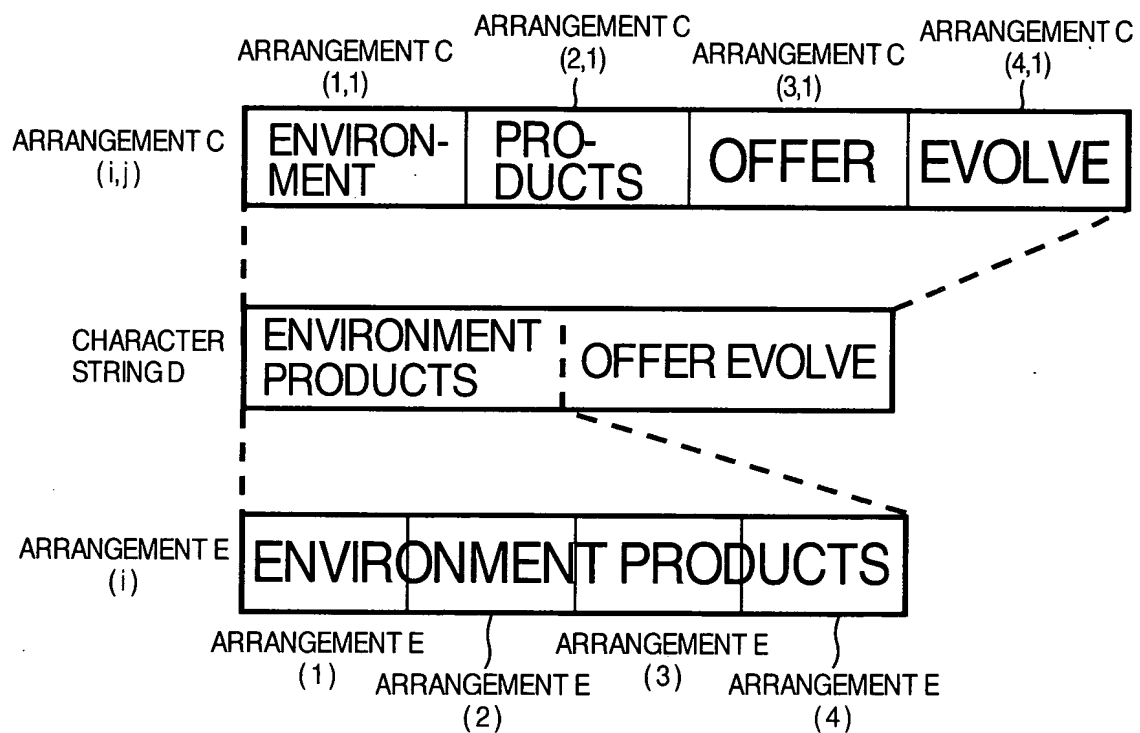


FIG. 39

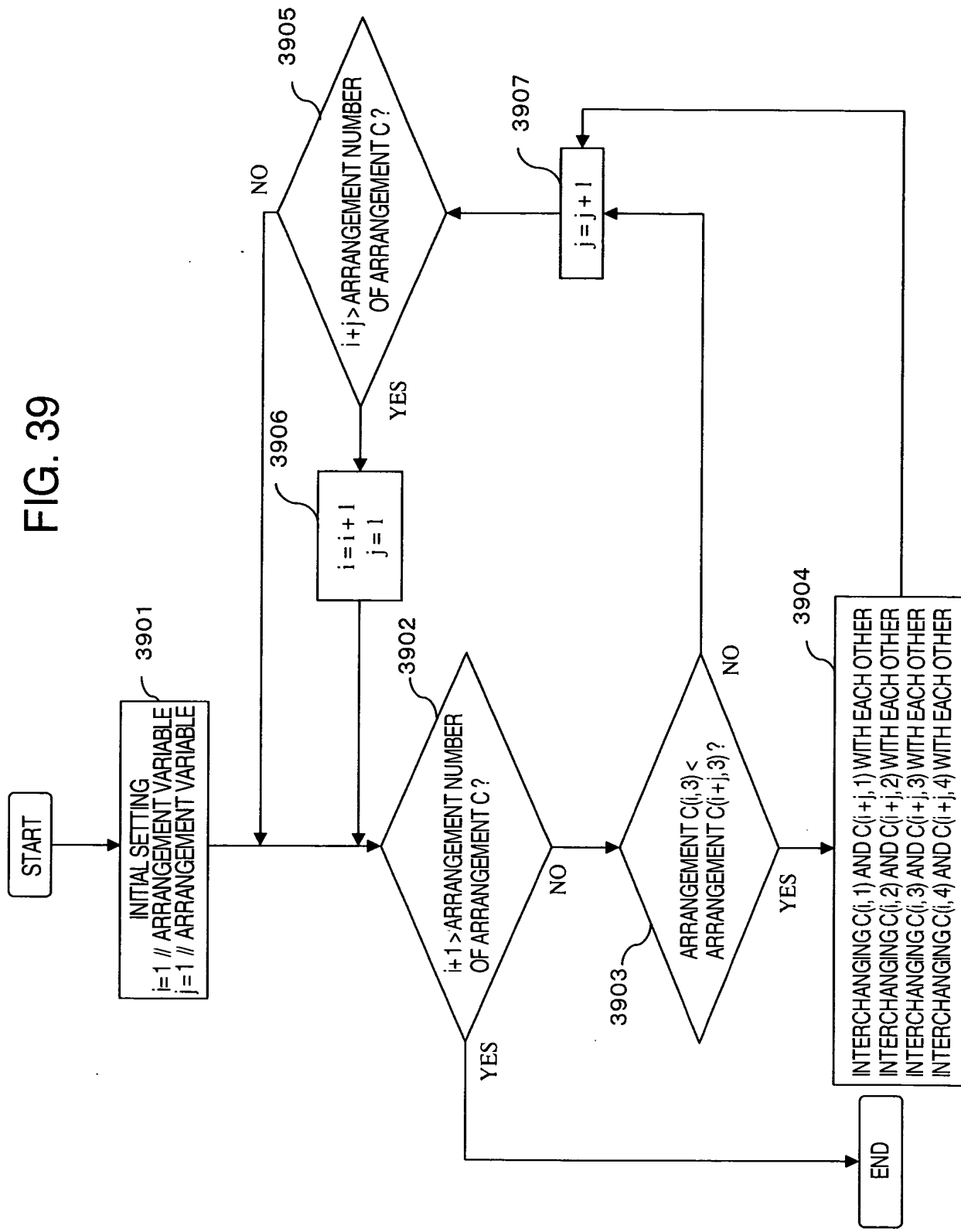


FIG. 40

i \ j	1	2	3	4
1	SUPPORT	4	53	1
2	COM-FORTABLE	13	46	1
3	CLIENTS	9	42	1
4	OFFER	20	31	1
5	PRODUCTS	23	28	1
6	ENVIRON-MENT	31	21	1
7	ACCOM-MODATE	14	17	1
8	EVOLVE	15	2	1
:	:	:	:	:
:	:	:	:	:

FIG. 41

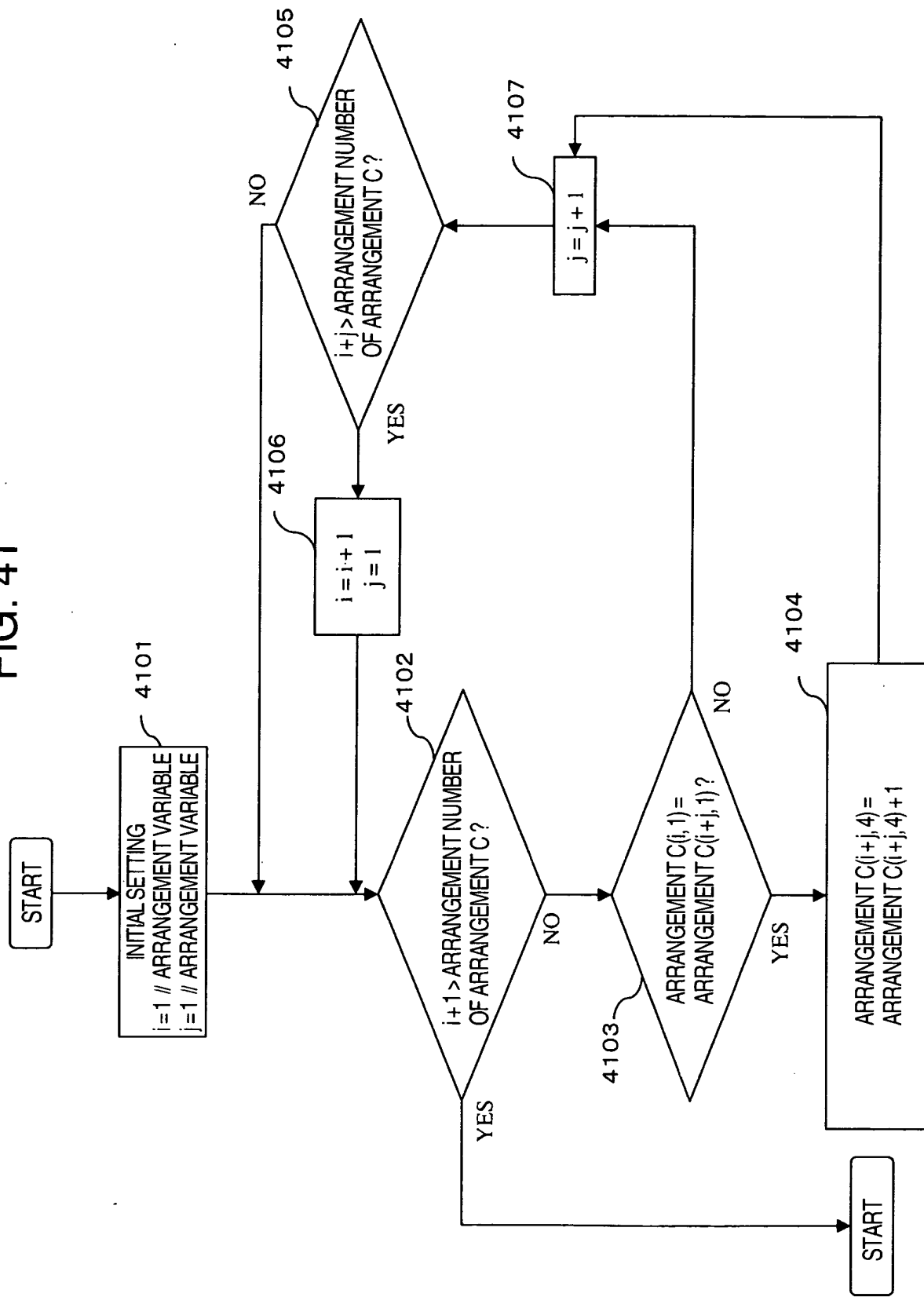


FIG. 42

STORING OCCURRENCE FREQUENCY  
INTO ARRANGEMENT C(i,4)

Diagram illustrating the storage of occurrence frequency into an arrangement C(i,4). The arrangement is represented as a 9x4 grid (i=1 to 9, j=1 to 4). The last column (j=4) is labeled with a small drawing of a stack of four boxes.

i \ j	1	2	3	4
i				
1	EVOLVE	15	2	1
2	ACCOM- MODATE	14	17	1
3	ENVIRON- MENT	31	21	1
4	PROD- UCTS	23	28	1
5	OFFER	20	31	1
6	CLIENTS	9	42	1
7	COM- FORTABLE	13	46	1
8	SUPPORT	4	53	1
⋮	⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮	⋮

FIG. 43

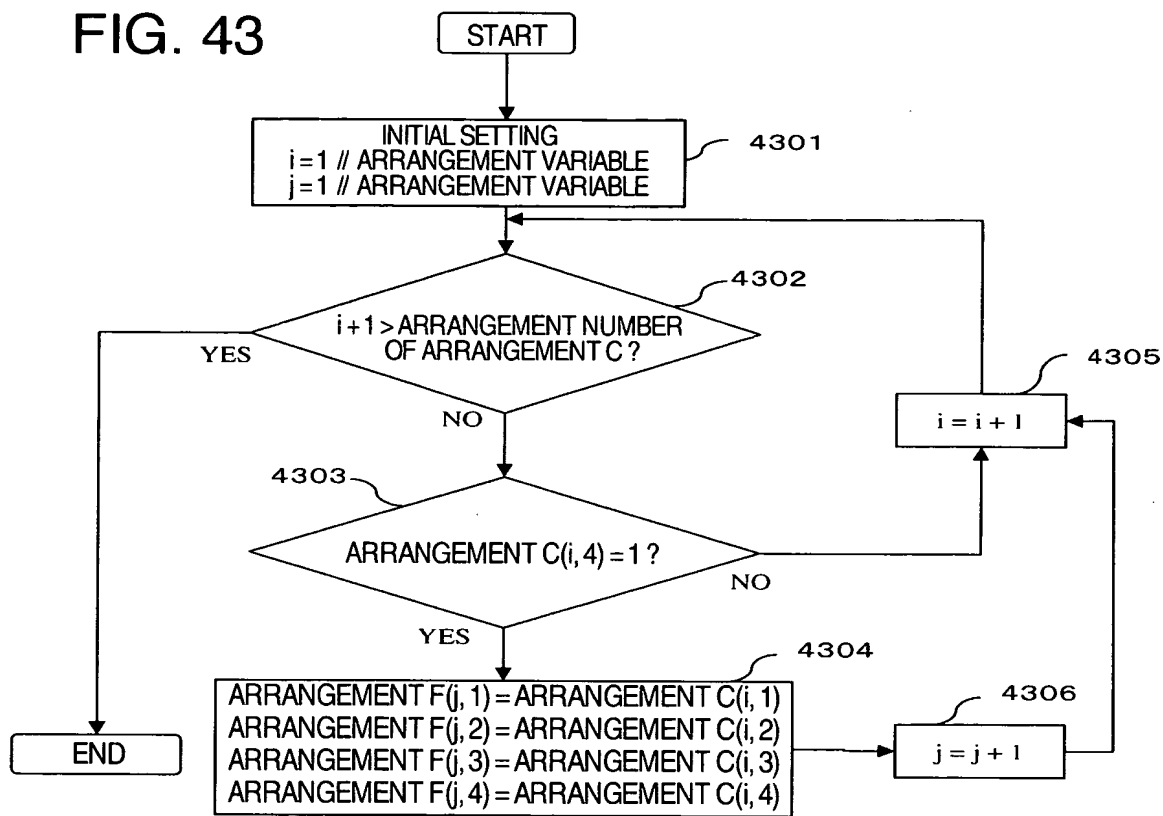


FIG. 44

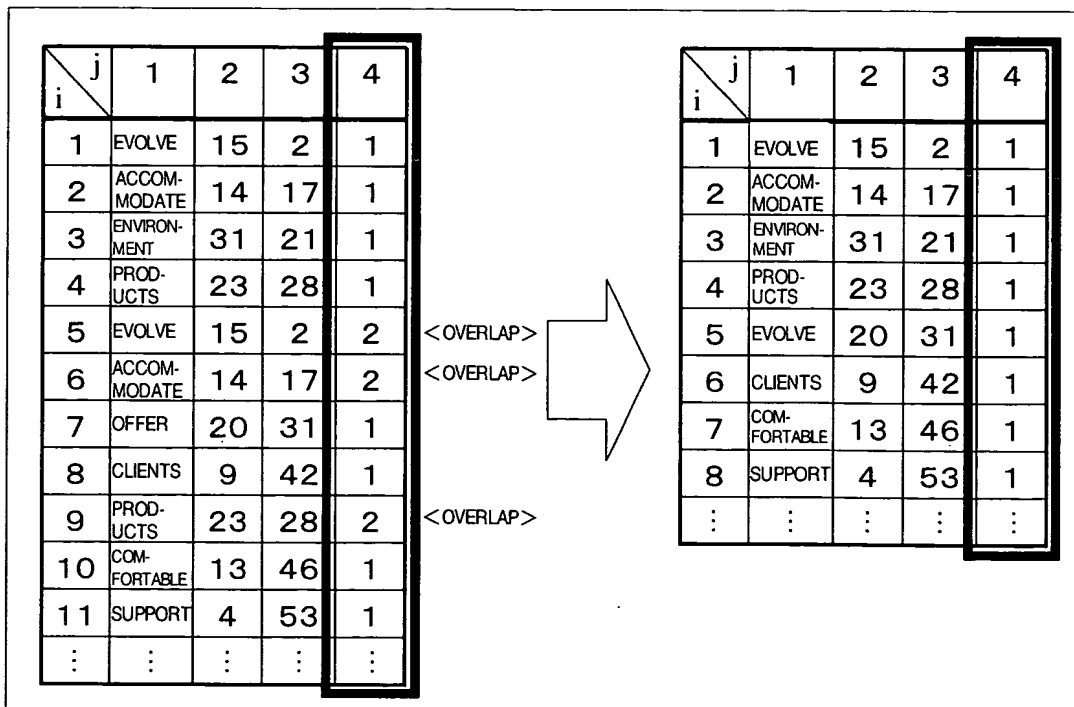


FIG. 45

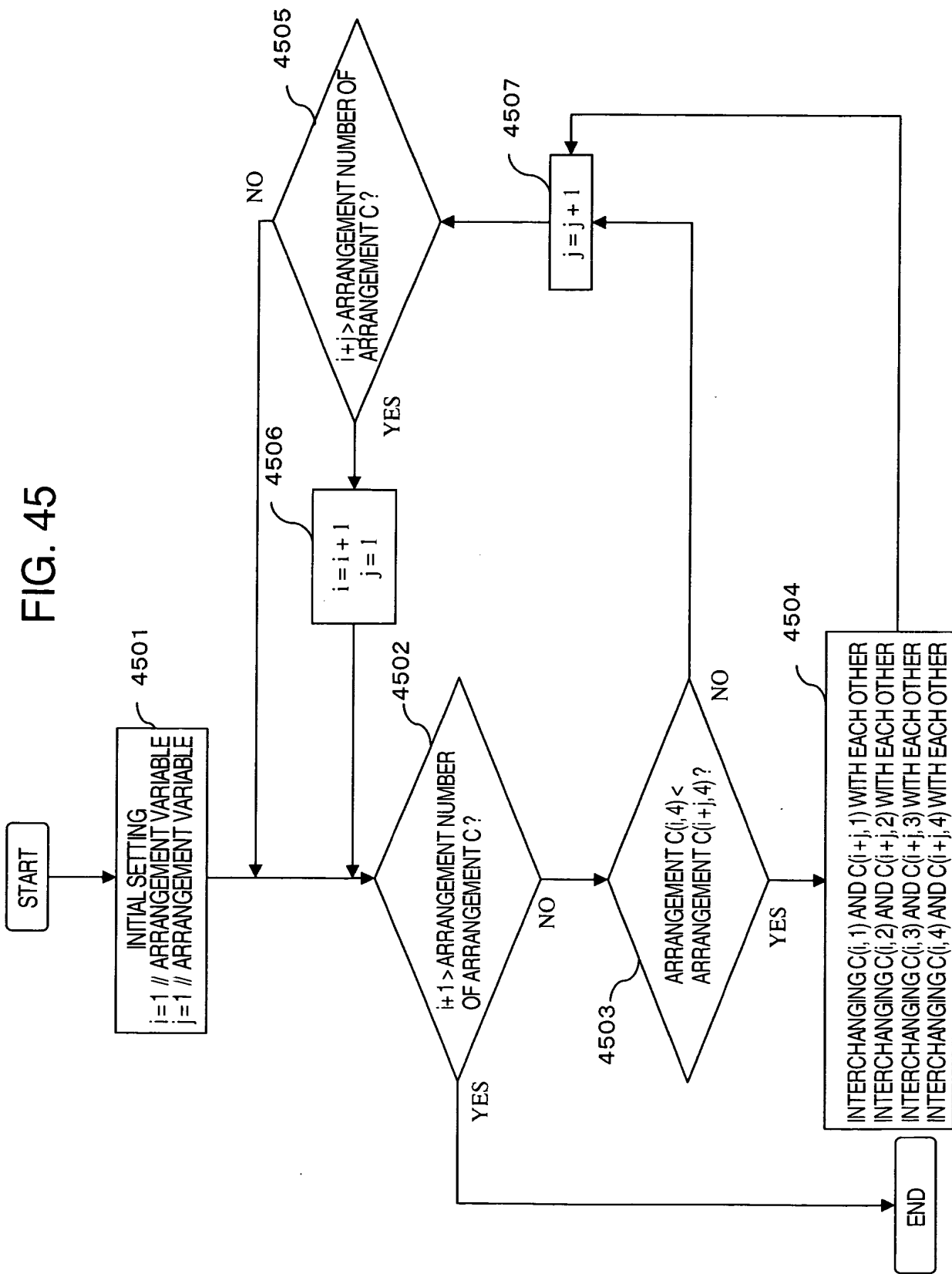
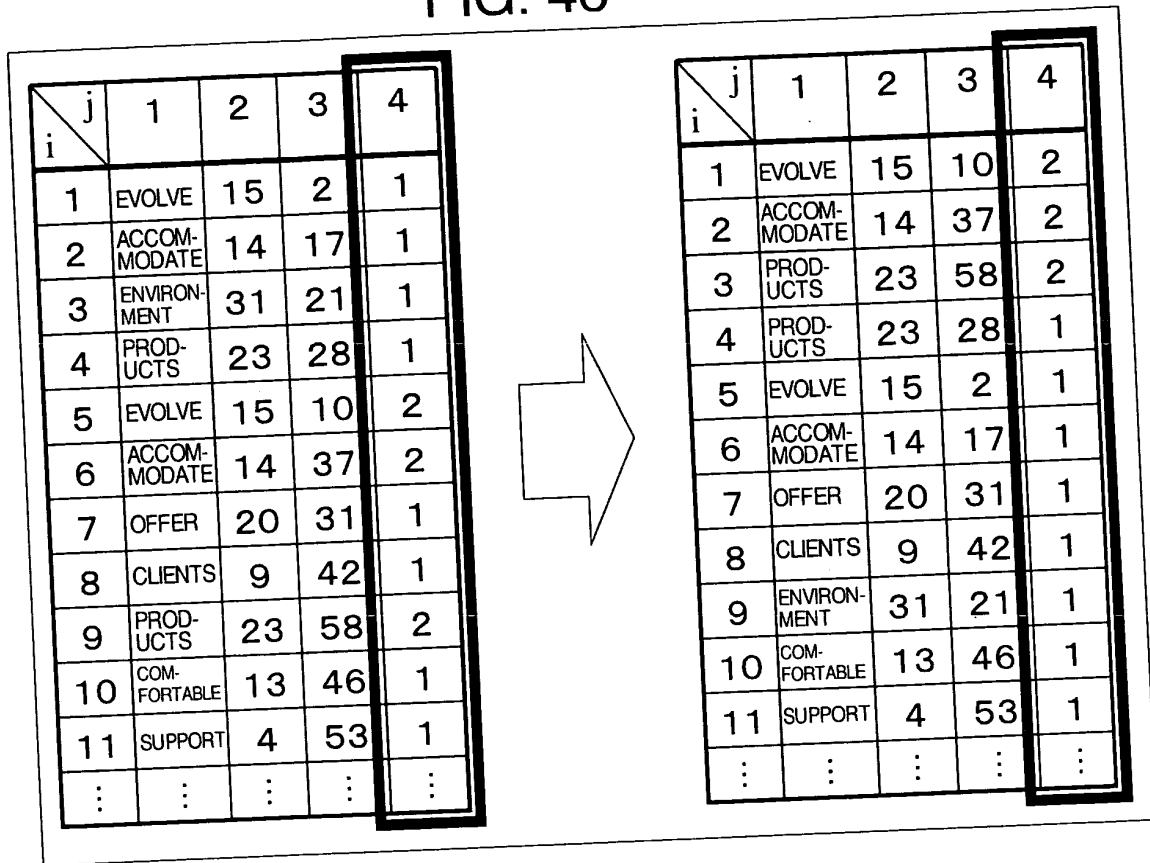


FIG. 46



The diagram illustrates a transformation from a 12x5 matrix to a 12x4 matrix. A large arrow points from the left matrix to the right matrix.

**Left Matrix (12x5):**

i \ j	1	2	3	4	
1	EVOLVE	15	2	1	
2	ACCOM-MODATE	14	17	1	
3	ENVIRON-MENT	31	21	1	
4	PROD-UCTS	23	28	1	
5	EVOLVE	15	10	2	
6	ACCOM-MODATE	14	37	2	
7	OFFER	20	31	1	
8	CLIENTS	9	42	1	
9	PROD-UCTS	23	58	2	
10	COM-FORTABLE	13	46	1	
11	SUPPORT	4	53	1	
:	:	:	:	:	

**Right Matrix (12x4):**

i \ j	1	2	3	4
1	EVOLVE	15	10	2
2	ACCOM-MODATE	14	37	2
3	PROD-UCTS	23	58	2
4	PROD-UCTS	23	28	1
5	EVOLVE	15	2	1
6	ACCOM-MODATE	14	17	1
7	OFFER	20	31	1
8	CLIENTS	9	42	1
9	ENVIRON-MENT	31	21	1
10	COM-FORTABLE	13	46	1
11	SUPPORT	4	53	1
:	:	:	:	

FIG. 47

【KATAKANA-LIKE NON-CHINESE CHARACTERS】

APPLI TER-MINAL USE

FIG. 48

OKINAWA INNOCENT AND OPEN-MINDED CHILDREN	INNOCENT AND OPEN-MINDED OKINAWA CHILDREN
--	--

FIG. 49

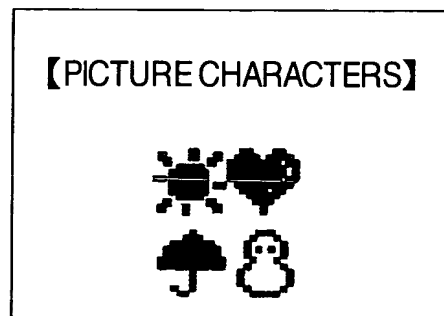


FIG. 50

"CHINESE CHARACTERS", Unicode	"—", 4E00
	"丁", 4E01
	"ㄅ", 4E02
	"ㄑ", 4E03
	"ㄉ", 4E04
	"ㄊ", 4E05
	"ㄎ", 4E07
	"ㄊ", 4E08
	⋮

FIG. 51

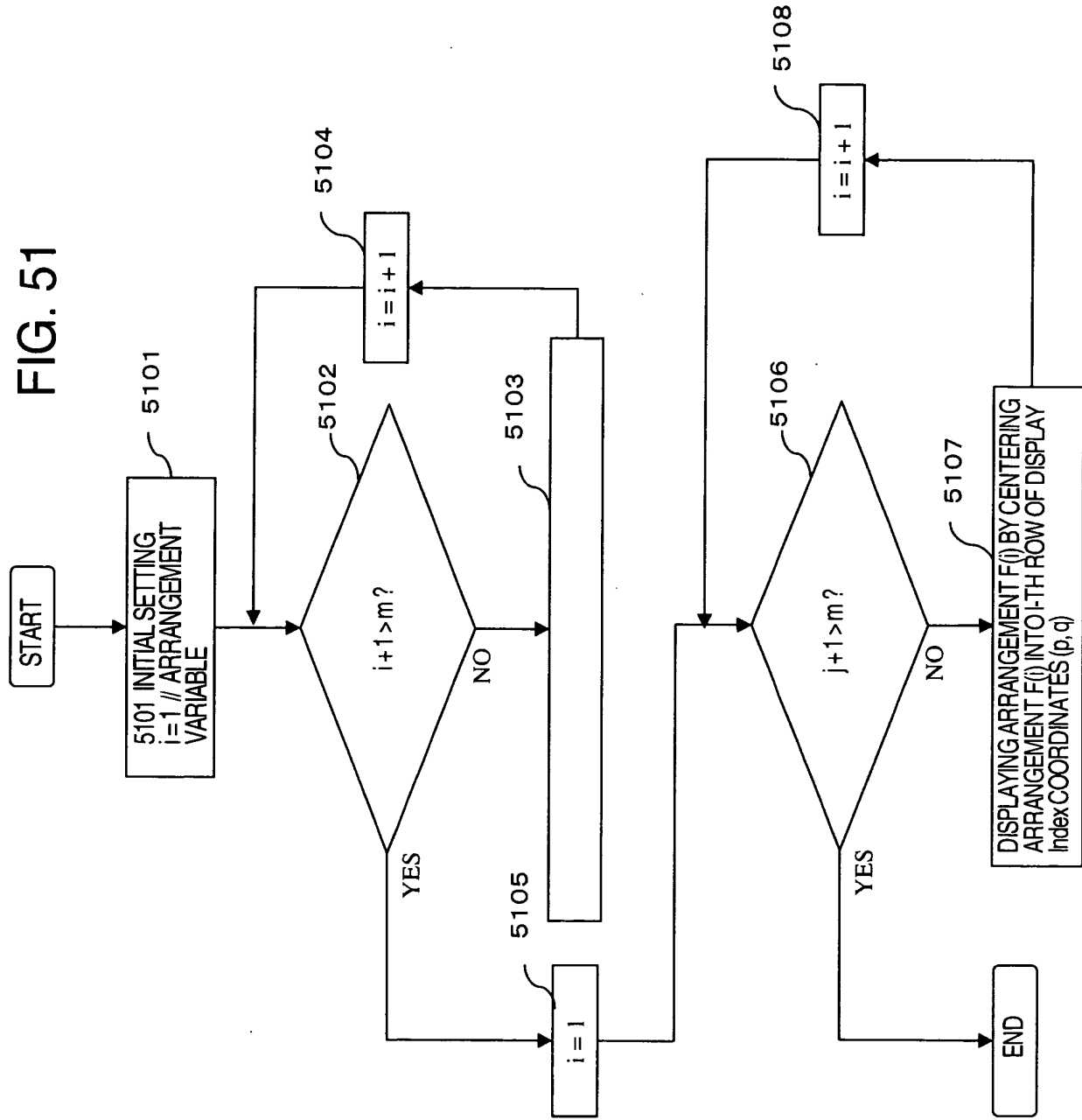


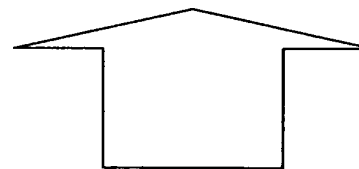
FIG. 52

[WHEN PERFORMING NOLINE FEED BY CENTERING]

n	1	2	3
m			
1	A1	A2	B1
2	B2	B3	B4
3	C1	C2	D1

[WHEN PERFORMING LINE FEED BY CENTERING]

n	1	2	3
m			
1		A1	A2
2		B1	B2
3		C1	C2



A1 A2 B1  
 B2 B3 B4  
 C1 C2 D1

F(1): A1 A2  
 F(2): B1 B2 B3  
 F(3): C1 C2

FIG. 53

EAST ASIAN SOCCER CHAMPIONSHIP:  
F Marinos teammates will go head-to-head

FIG. 54

EST ASN SCCR CHMPNSHP:  
F Mrms tmnts wl g hd-t-hd

FIG. 55



FIG. 56

“alphabet” , check frag      “a”,1

“b”,0

“c”,0

“d”,0

“e”,1

“f”,0

“g”,0

“h”,0

⋮  
⋮  
⋮

FIG. 57

	i	1	2	3	4	5	6	7	8	9	10	11	12	13
j														
1	a	b	c	d	e	f	g	h	i	j	k	l	m	
2	1	0	0	0	1	0	0	0	1	0	0	0	0	0
	i	14	15	16	17	18	19	20	21	22	23	24	25	26
j														
1	n	o	p	q	r	s	t	u	v	w	x	y	z	
2	0	1	0	0	0	0	0	1	0	0	0	0	0	0
	i	27	28	29	30	31	32	33	34	35	36	37	38	39
j														
1	A	B	C	D	E	F	G	H	I	J	K	L	M	
2	1	0	0	0	1	0	0	0	1	0	0	0	0	0
	i	40	41	42	43	44	45	46	47	48	49	50	51	52
j														
1	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
2	0	1	0	0	0	0	0	1	0	0	0	0	0	0

FIG. 58

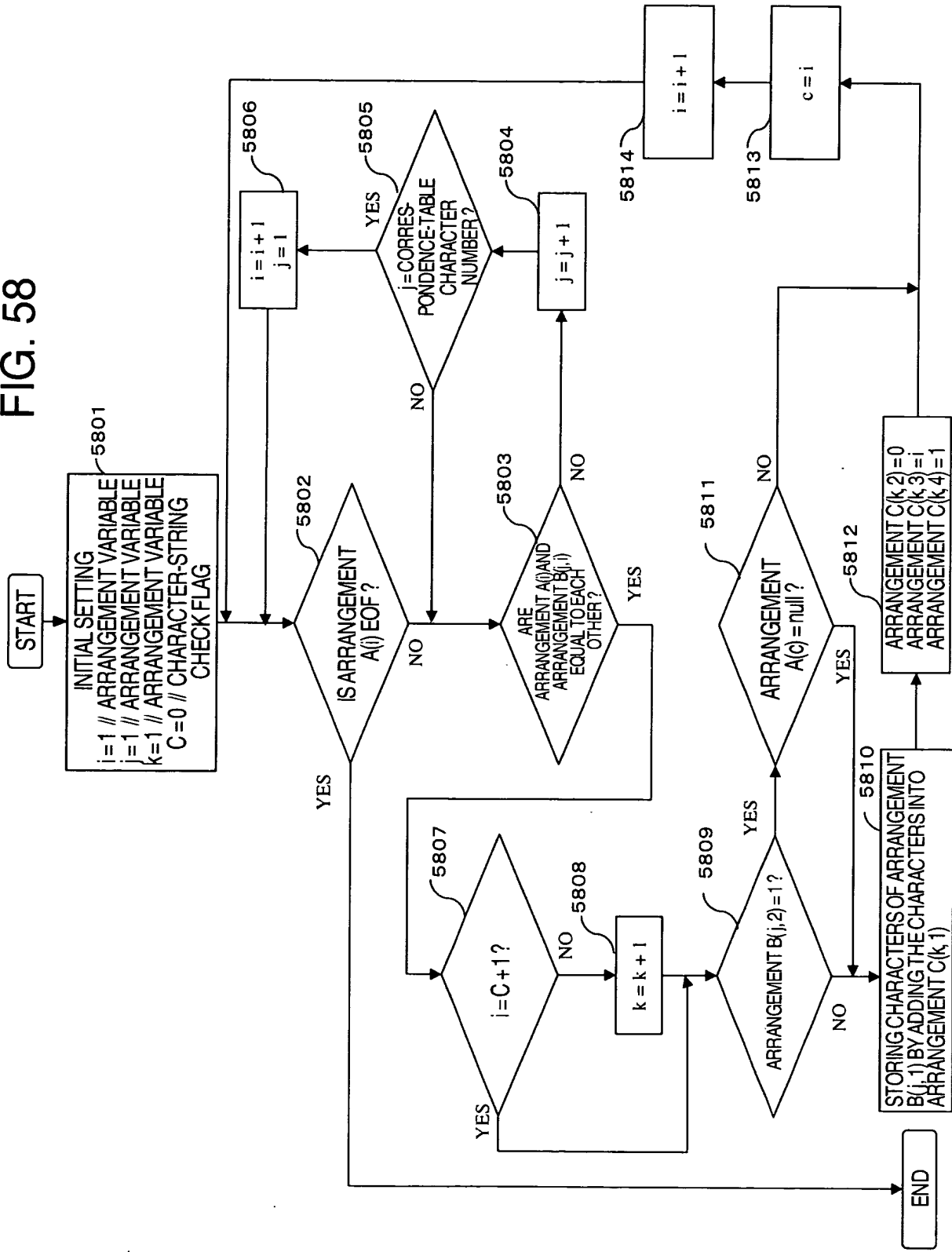
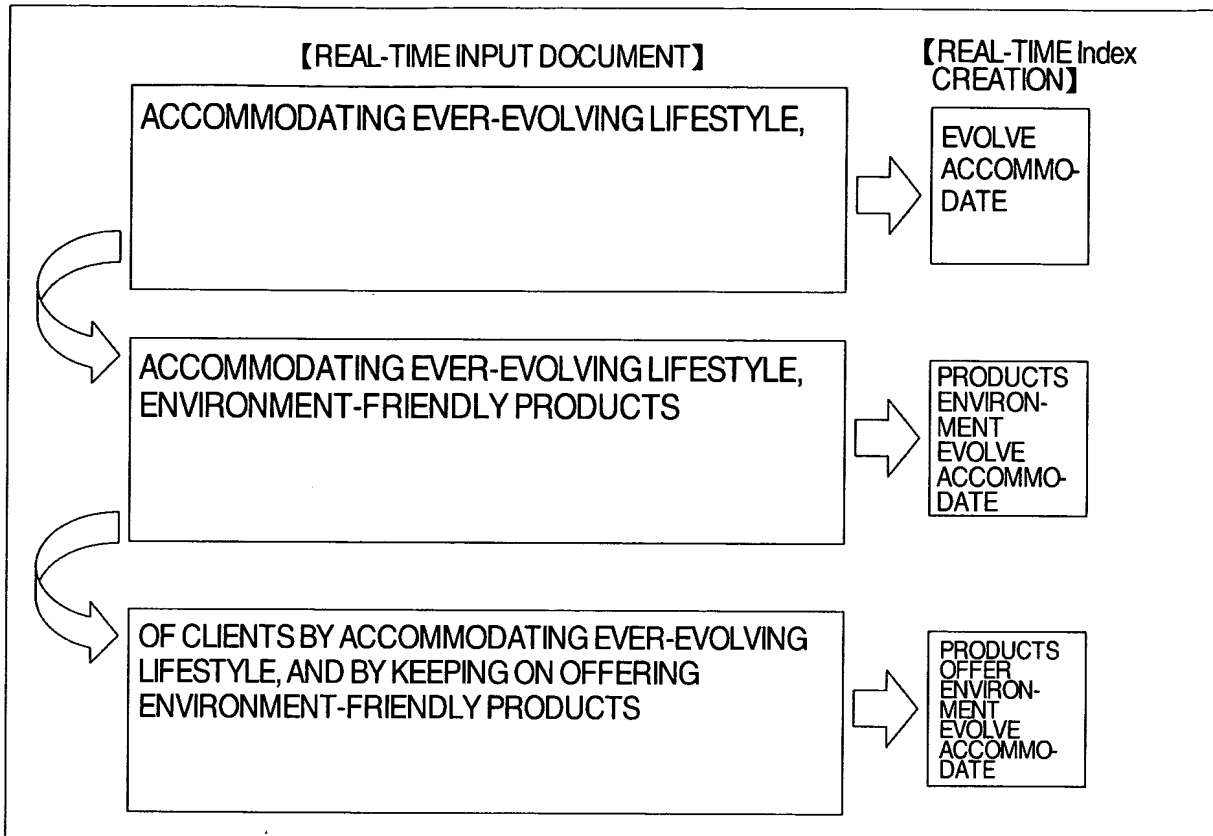


FIG. 59

FIG. 60  
【INPUT DOCUMENT】